

Subject: : AmigaOS4

Topic: : X5000 No Longer Booting OS4!

Re: X5000 No Longer Booting OS4!

Author: : Skateman

Date: : 2020/12/27 12:14:45

URL:

Dont spend to much time on the Memory message... its not an issue. The X5000 mentioned here has always been running in this setup.

Here i have the output of a Friends X5000 who has the same message. His system is doing fine!

Board: CYRUS

36-bit Addressing

I2C: ready

SPI: ready

DRAM: Initializing....using SPD

Detected UDIMM 99U5584-020.A00LF

Detected UDIMM 99U5584-020.A00LF

Not enough bank(chip-select) for CS0+CS1 on controller 0, interleaving disabled!

Not enough bank(chip-select) for CS0+CS1 on controller 1, interleaving disabled!

6 GiB left unmapped

8 GiB (DDR3, 64-bit, CL=11, ECC off)

DDR Controller Interleaving Mode: cache line

And this is My X5000 output..without the memory message...also doing fine!

Board: CYRUS

36-bit Addressing

I2C: ready

SPI: ready

DRAM: Initializing....using SPD

Detected UDIMM KHX1600C10D3/8G

Detected UDIMM KHX1600C10D3/8G

14 GiB left unmapped

16 GiB (DDR3, 64-bit, CL=9, ECC off)

DDR Controller Interleaving Mode: cache line

DDR Chip-Select Interleaving Mode: CS0+CS1